431

Fig. 2

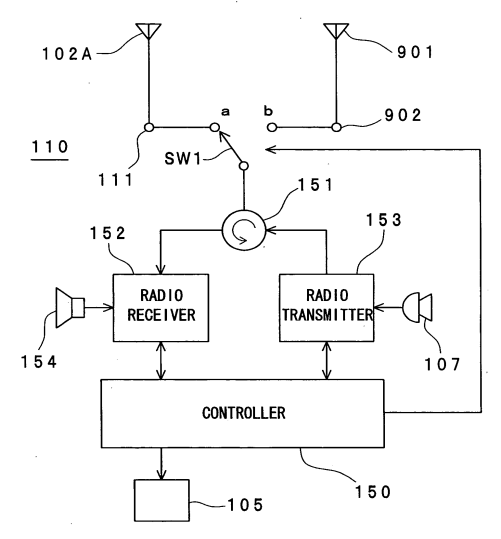
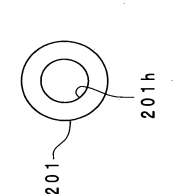


Fig. 3B

102 105 106-102a-FIRST MODIFIED PREFERRED EMBODIMENT OF FIRST PREFERRED EMBODIMENT

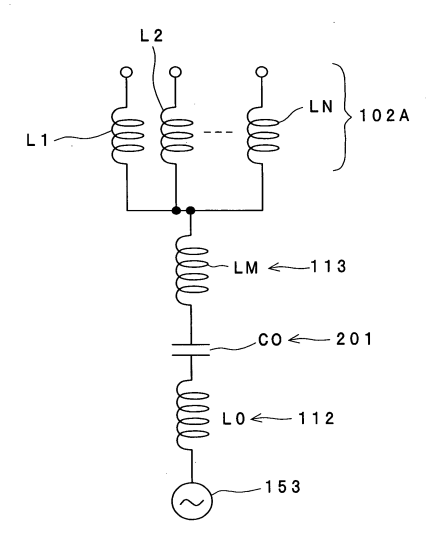
Fig. 3A



109

-901

Fig. 4



02 (vzzz. Fig. 5B 105 102a 106, 301 SECOND MODIFIED PREFERRED EMBODIMENT OF FIRST PREFERRED EMBODIMENT 106-Fig. 5A 102 105-109~ 103-

-901 103-Fig. 6B 104/ 102a-2 105 106-102a-1 THIRD MODIFIED PREFERRED EMBODIMENT OF FIRST PREFERRED EMBODIMENT Fig. 6A 106 102 103-102a-1-109-105-

108 --901 102 Fig. 78 104 105 102a Fig. 7A SECOND PREFERRED EMBODIMENT 106 102 102a -103~ 113 103p~ 10.9 105-

-902 910 --901 02b-1 <u>ე</u> 102 Fig. 8B 104 105 102a 106--103q --901 104 910 107 MODIFIED PREFERRED EMBODIMENT OF SECOND PREFERRED EMBODIMENT Fig. 84 106 102 102a -103~ 109 103p 105-

503b, 503c 503 Fig. 9B 105 102a 503 -505 -901 THIRD PREFERRED EMBODIMENT Fig. 9A 106/ 102a -102 103~ 109 103p 504-503b

Fig. 10A

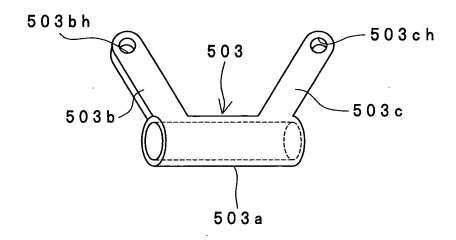
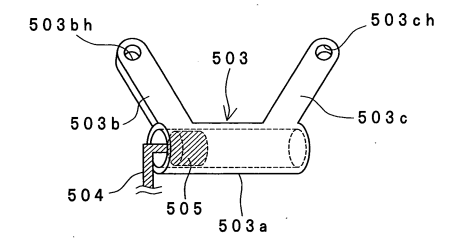


Fig. 10B



--606,608 ----605,607 --901 15 102 602 107--Fig. 11B 603,604 602a 105 106-102a -608 -902 609--604a - 901 FOURTH PREFERRED EMBODIMENT Fig. 11A 105 603b 106/ 109~ 102 604b 102a-103r-103-603a/ 13-103p 605/

Fig. 12A

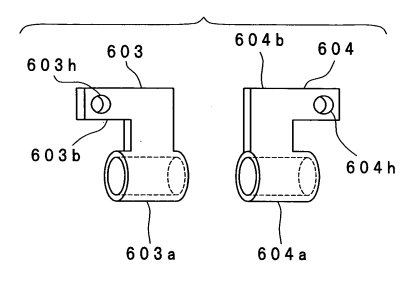


Fig. 12B

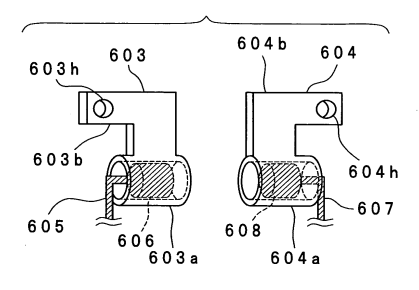
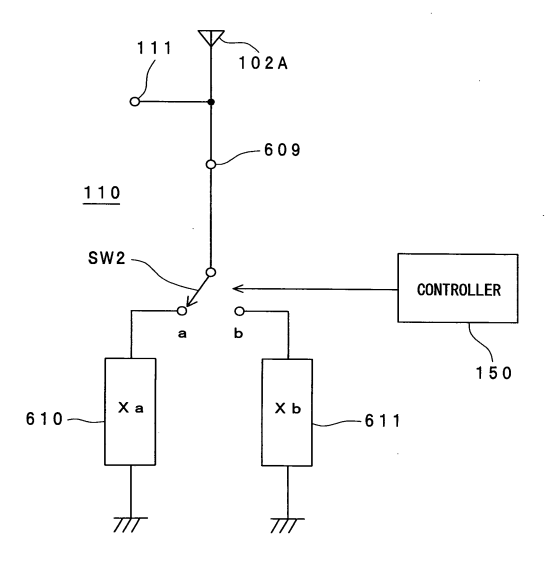


Fig. 13



---605 -905 909о О 910 102 602 Fig. 14B 603-602a-102a-105 106---902 603 609-910 -- 901 MODIFIED PREFERRED EMBODIMENT OF FOURTH PREFERRED EMBODIMENT Fig. 14A 106/ 603a -102 606-03p-605/ 102a-103-105-603b-109~ 103r-113-

Fig. 15A
FIFTH PREFERRED EMBODIMENT
910h
910
702b
702b
1105

Fig. 15B

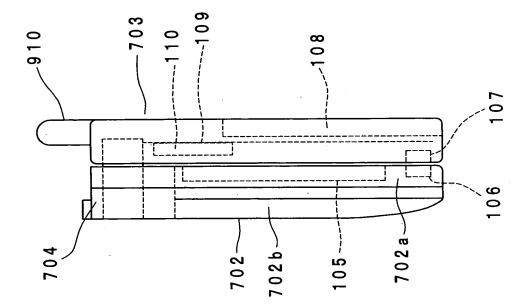
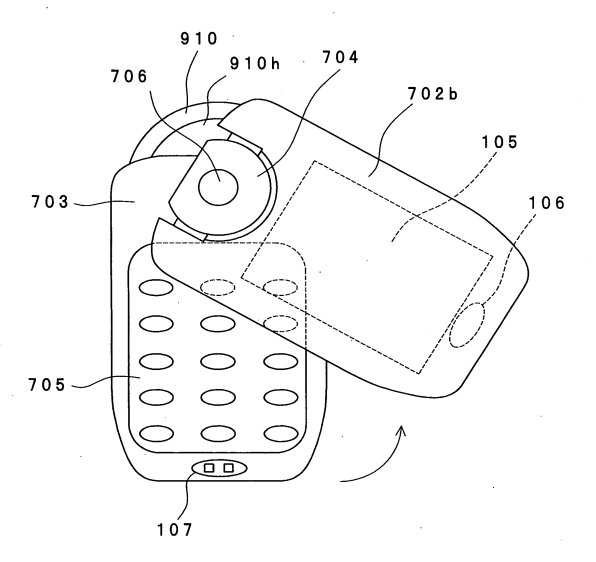


Fig. 16



-- 901 -- 905 -910 **8** 801 702 7026 110--703-107-802-803~ Fig. 17B 704-702a 105 106----910 --902 -901 704 901 901 Fig. 17A 106-109-110-802---803 703~ 702a-702 105

Fig. 18

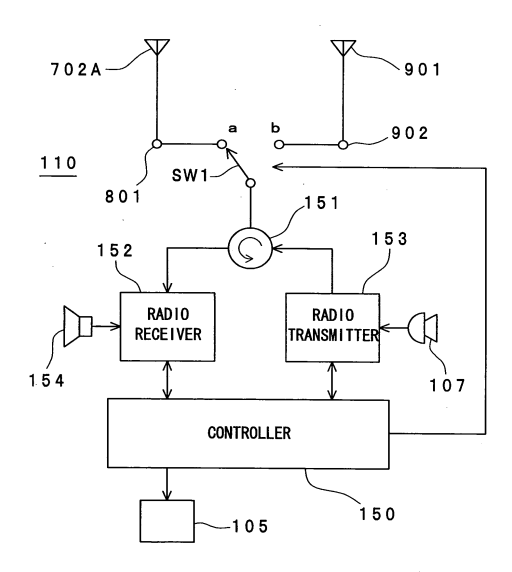


Fig. 19A
MODIFIED PREFERRED EMBODIMENT OF
FIFTH PREFERRED EMBODIMENT

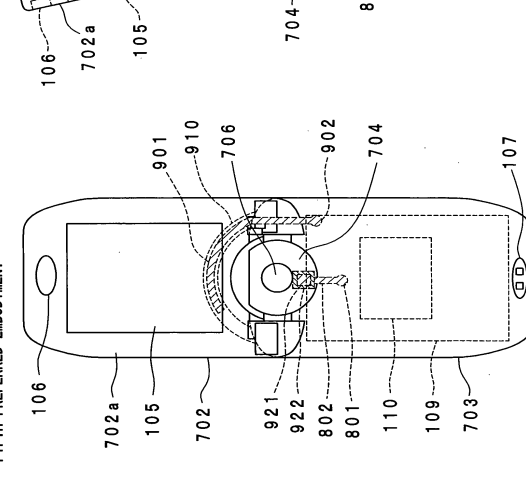


Fig. 19B

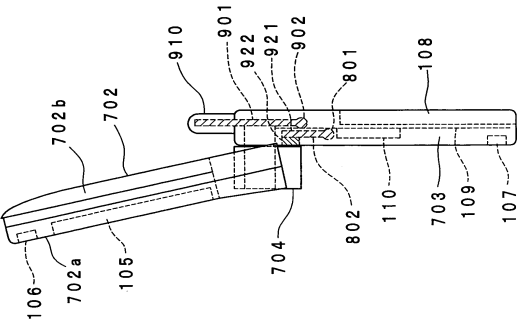


Fig. 20

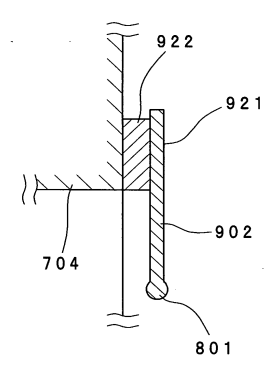
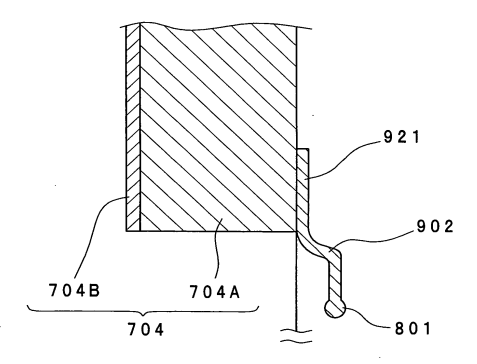


Fig. 21



PERSPECTIVE VIEW SEEN FROM INNER SIDE SURFACE INPLEMENTAL EXAMPLE

102b 102bp

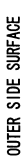
102b

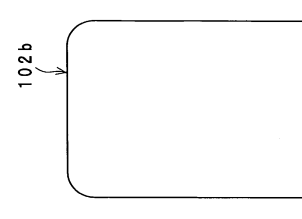
102b

115

115

Fig. 220

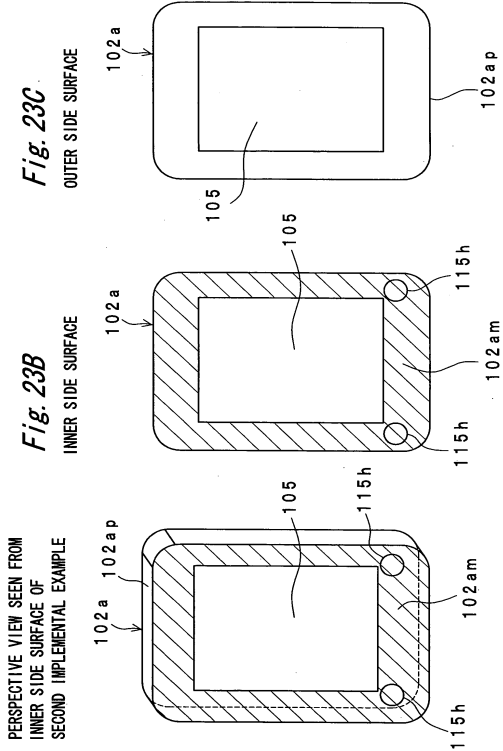




<u>.</u> പ

102bm

Fig. 23A



-15 102b 102bm INNER SIDE SURFACE Fig. 24B 15 -102bm 102bp PERSPECTIVE VIEW SEEN FROM INNER SIDE SURFACE OF THIRD IMPLEMENTAL EXAMPLE 102b Fig. 24A

OUTER SIDE SURFACE Fig. 240

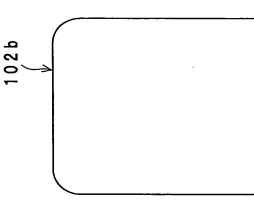
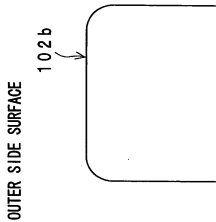
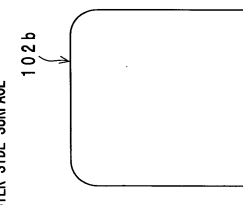


Fig. 25C വ 102b 102bm INNER SIDE SURFACE Fig. 25B 931 1 15 <u>\_</u> ე 102bp PERSPECTIVE VIEW SEEN FROM INNER SIDE SURFACE OF FOURTH IMPLEMENTAL EXAMPLE 102b Fig. 25A 931



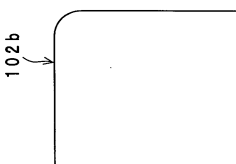
<del>د.</del> تع 102b 102bm INNER SIDE SURFACE Fig. 26B 932 02bm 102bp PERSPECTIVE VIEW SEEN FROM INNER SIDE SURFACE OF FIFTH IMPLEMENTAL EXAMPLE 102b Fig. 26A 932





OUTER SIDE SURFACE Fig. 26C





102bp

15 102b 102bm INNER SIDE SURFACE Fig. 27B 8 8 8 102bp PERSPECTIVE VIEW SEEN FROM INNER SIDE SURFACE OF SIXTH IMPLEMENTAL EXAMPLE 102b 9 3 3 Fig. 27A

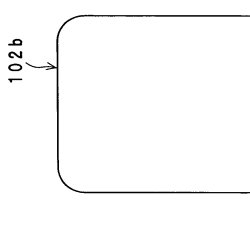
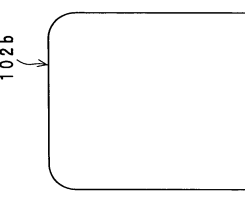


Fig. 270



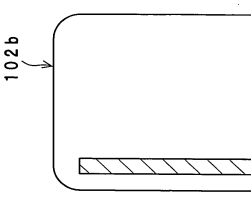
OUTER SIDE SURFACE

OUTER SIDE SURFACE Fig. 28C 102b 934 INNER SIDE SURFACE 102bm Fig. 28B -102bm 102bp SEVENTH IMPLEMENTAL EXAMPLE PERSPECTIVE VIEW SEEN FROM INNER SIDE SURFACE OF 102b 934 Fig. 28A

102b

<u>പ</u> 102b 102bm INNER SIDE SURFACE Fig. 29B 935 115 -102bm 102bp PERSPECTIVE VIEW SEEN FROM INNER SIDE SURFACE OF EIGHTH IMPLEMENTAL EXAMPLE 102b Fig. 29A 935





/ 102bma

102b 102bp OUTER SIDE SURFACE Fig. 30C 102bm2 വ 102b 102bp INNER SIDE SURFACE Fig. 30B 102bm1 102bm2 വ PERSPECTIVE VIEW SEEN FROM INNER SIDE SURFACE OF NINTH IMPLEMENTAL EXAMPLE 102bp 102b Fig. 30A 102bm1

60 Fig. 31B 910h 910 107 Fig. 31A TENTH IMPLEMENTAL EXAMPLE 704p

Fig. 32A

SIXTH PREFERRED EMBODIMENT

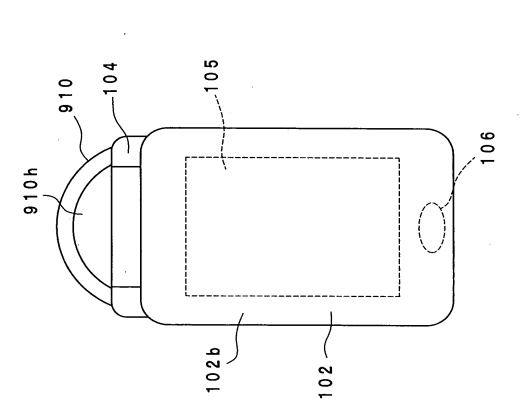
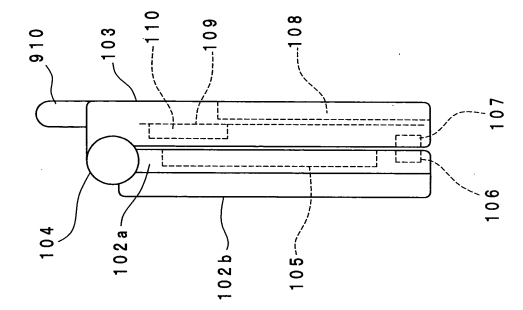


Fig. 32B



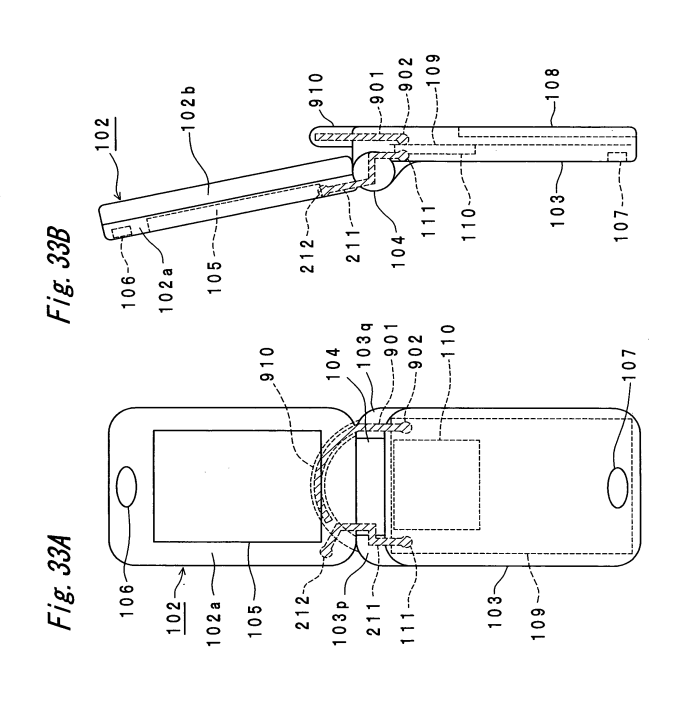
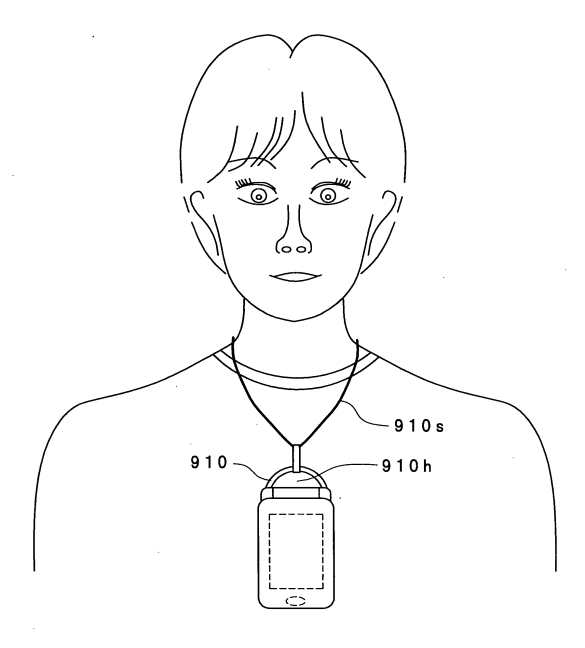
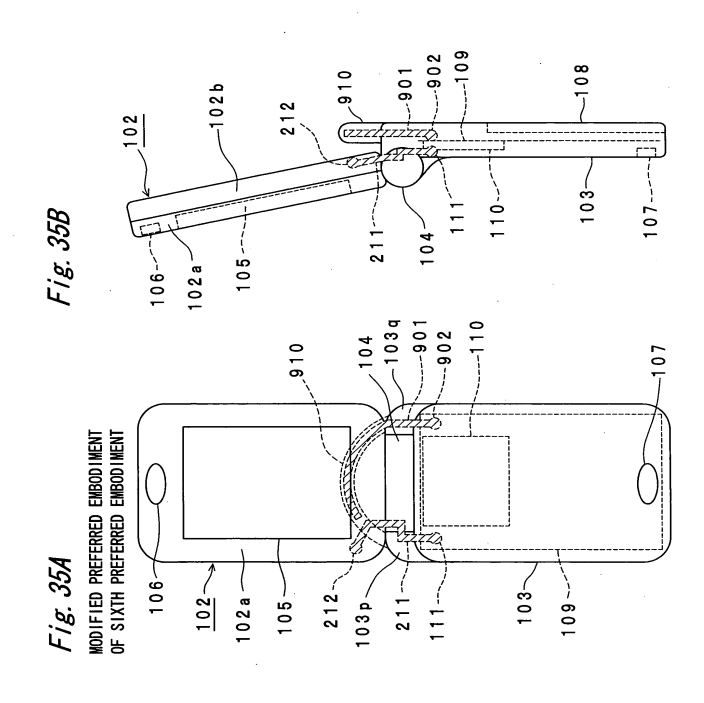


Fig. 34





505 Fig. 36B 105 106-102a -103q 910 104 SEVENTH PREFERRED EMBODIMENT Fig. 36A 106-505 103p 103~ 109-105-

6 0 -

--902 702 702b 110---107-703 Fig. 37B 704 105 702a 106----905 901 704 9017 EIGHTH PREFERRED EMBODIMENT Fig. 37A 106-109-110-703 812-702a-702~ 801-105

-902 109 702 110-703 Fig. 38B 704 105-702a --902 901 90/ MODIFIED PREFERRED EMBODIMENT OF EIGHTH PREFERRED EMBODIMENT Fig. 38A 106-109 812-110-801-703-702a-702 105 817-

Fig. 39B 102a-102b~ 951 Fig. 39A NINTH PREFERRED EMBODIMENT 910h 106 102b 102 -

Fig. 40A TENTH PREFERRED EMBODIMENT

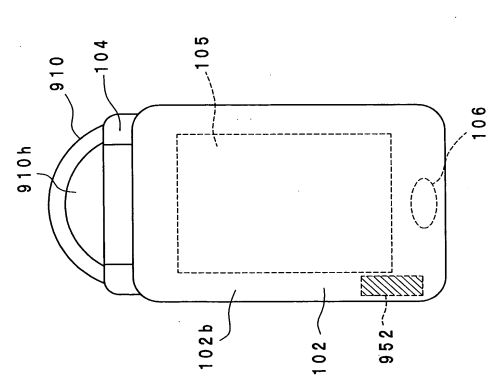
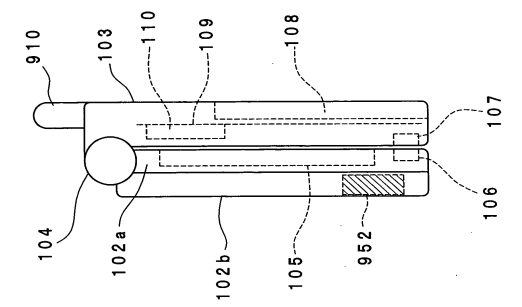


Fig. 40B



MODIFIED PREFERRED EMBODIMENT
OF TENTH PREFERRED EMBODIMENT

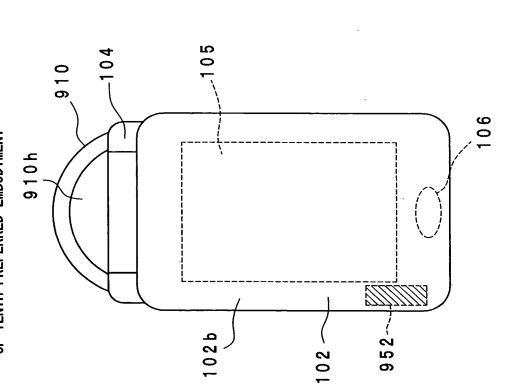
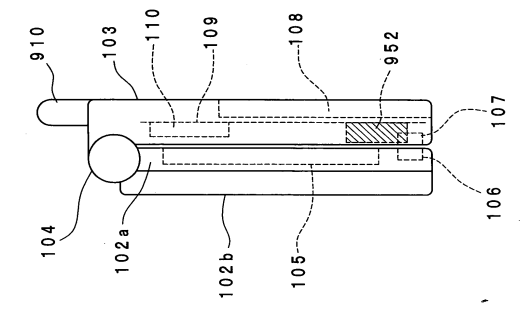
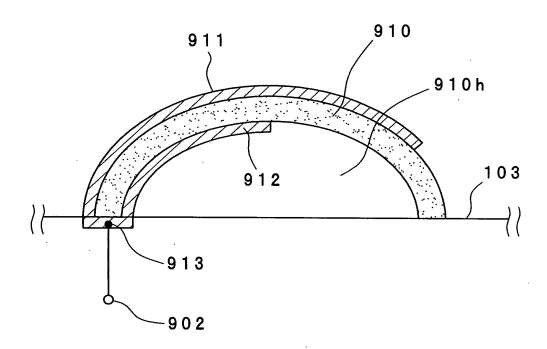


Fig. 41B



. 963 -108 -962 961 109 964 103a Fig. 42B 105-102a-103q ELEVENTH PREFERRED EMBODIMENT 0 102 1067 Fig. 42A 961--103 103a~ 962~ 964~ 102a-105-103p-116-

Fig. 43

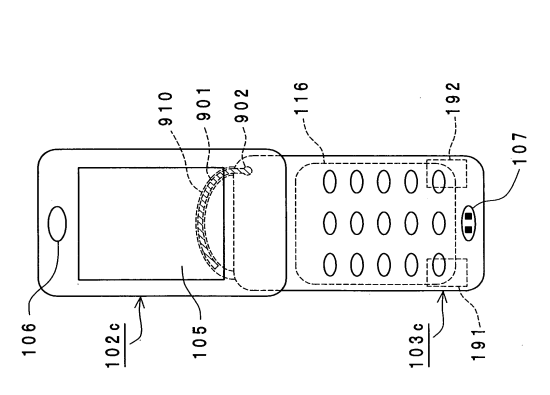


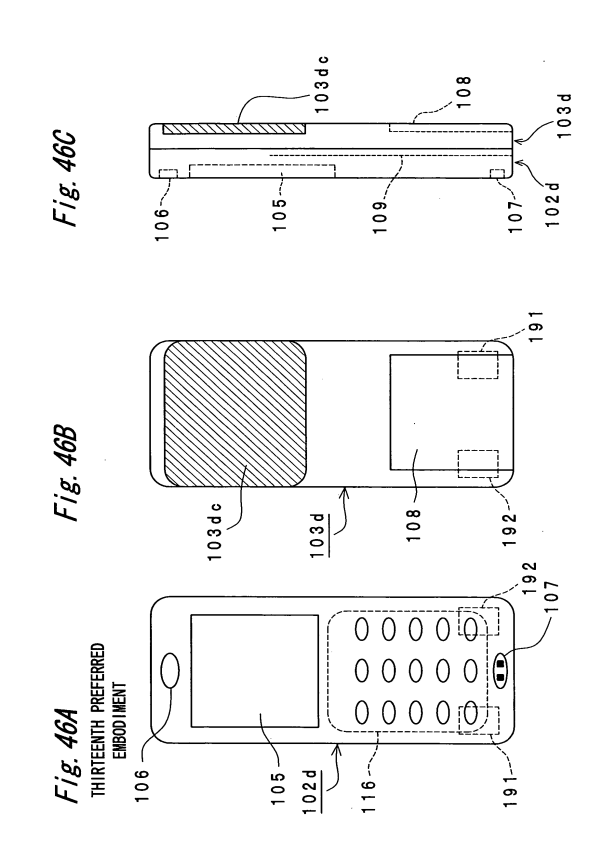
.103cc

Fig. 45A

Fig. 45B

MODIFIED PREFERRED EMBODIMENT OF TWELFTH PREFERRED EMBODIMENT





103dc .910 .901 80 Fig. 470 103d 102d 105~ 109. 106~ --901 Fig. 47B 103dc 108 103d - 901 --902 910 MODIFIED PREFERRED EMBODIMENT OF THIRTEENTH PREFERRED EMBODIMENT 0 Fig. 47A 0 [0] 105 106 116 102d